Farinella et al.

Preliminary Amendment in Response to Final Office Action

Amendment to the Claims:

 (Currently amended) A bookmark having an integrated electronic timer circuit for tracking reading times for individuals, comprising:

a substrate;

a header integral with the substrate, the header including a time display and control panel, the time display having two digits for a first time readout and two digits for a second time readout, the control panel having a plurality of control buttons for starting time and stopping time and reversing counting direction; and

an electronic timer circuit housed within the header for receiving commands from the control panel and providing a timer signal to the time display, the electronic timer circuit including,

- (a) an oscillator for generating a clock signal,
- (b) a timer receiving the clock signal to count elapsed time, the timer being configurable to track incremental times and cumulative times for each of a plurality of individual readers and for each of a plurality of books for each of the plurality of individual readers,
- (c) a memory circuit coupled to the timer for storing the incremental and cumulative times <u>and calendar date and time of reading sessions for each of the plurality of individual readers</u>,
- (d) a control interface having an input coupled to the control panel on the header and an output coupled to the timer, wherein the control interface receives commands to start time and stop time and reverse counting direction,

Farinella et al.

Preliminary Amendment in Response to Final Office Action

(e) an audible alarm coupled to the timer for announcing a time sequence, and

- (f) a display interface having an input coupled to the timer and an output coupled to the time display on the header, and

(Cancelled)

3. (Previously presented) The bookmark of claim 1, wherein at least one of the plurality of control buttons is disposed on a side portion of the header.

(Cancelled)

- 5. (Original) The bookmark of claim 1, further including a light source disposed on the header.
- 6. (Original) The bookmark of claim 1, further including a magnifying viewing port disposed within the substrate.
- (Original) The bookmark of claim 1, further including a clip coupled to the bookmark.
- 8. (Original) The bookmark of claim 1, further including a string extending from the bookmark for marking a book.

9. (Cancelled)

Farinella et al.

Preliminary Amendment in Response to Final Office Action

10. (Currently amended) A bookmark having a substrate portion and a header portion integral with the substrate portion, the header portion comprising:

a time display having two digits for a first time readout and two digits for a second time readout;

a control panel having a plurality of control buttons for starting time and stopping time and reversing counting direction; and

an electronic timer including,

- (a) an oscillator for generating a clock signal,
- (b) a timer receiving the clock signal to count elapsed time, the timer being configurable to track incremental times and cumulative times,
- $% \left(c\right) =0$ a memory circuit coupled to the timer for storing the incremental and cumulative times,
- (d) a control interface having an input coupled to the control panel on the header and an output coupled to the timer, wherein the control interface receives commands to start time and stop time and reverse counting direction,
- (e) an audible alarm coupled to the timer for announcing a time sequence, and
- (f) a display interface having an input coupled to the timer and an output coupled to the time display on the header; and
- <u>a wireless communication interface coupled to the electronic timer for downloading the incremental and cumulative times from the memory circuit.</u>

(Cancelled)

Farinella et al.

Preliminary Amendment in Response to Final Office Action

12. (Previously presented) The bookmark of claim 10, wherein at least one of the plurality of control buttons is disposed on a side of the header portion.

- 13. (Original) The bookmark of claim 10, further including a sensor for sensing an external condition and controlling the electronic timer in response thereto.
- 14. (Original) The bookmark of claim 10, further including a light source.
- 15. (Original) The bookmark of claim 10, further including a magnifying viewing port disposed within the substrate portion.

16-23. (Cancelled)

24. (Currently amended) A method of making a bookmark with an integrated electronic timer, comprising:

forming a substrate;

forming a header integral with the substrate, wherein the header includes a cavity;

forming a time display on the header, the time display having two digits for a first time readout and two digits for a second time readout;

forming a control panel on the header, the control panel having a plurality of control buttons for starting time and stopping time and reversing counting direction;

disposing an electronic timer within the cavity of the header, the electronic timer being configurable to track incremental times and cumulative times for each of a plurality of

Farinella et al.

Preliminary Amendment in Response to Final Office Action

individual readers and for each of a plurality of books for each
of the plurality of individual readers, the electronic timer
including.

- (a) an oscillator for generating a clock signal,
- (b) a timer receiving the clock signal to count elapsed time, the timer being configurable to track incremental times and cumulative times,
- (c) a memory circuit coupled to the timer for storing the incremental and cumulative times <u>and calendar date and time</u> of reading sessions for each of the plurality of individual readers,
- (d) a control interface having an input coupled to the control panel on the header and an output coupled to the timer, wherein the control interface receives commands to start time and stop time and reverse counting direction, and
- $\mbox{(e)} \quad \mbox{a display interface having an input coupled to the } \\ \mbox{timer, and} \\$
- (f) a sensor responsive to light conditions to start and stop the electronic timer circuit; and

electrically coupling an output of the display interface of the electronic timer to the time display on the header.

- 25. (Previously presented) The method of claim 24, further including the step of providing an alarm within the electronic timer for announcing a time sequence.
- 26. (Original) The method of claim 24, further including the step of providing a light source disposed on the bookmark.
- 27. (Original) The method of claim 24, further including the

Farinella et al.

Preliminary Amendment in Response to Final Office Action

step of providing a magnifying viewing port disposed within the substrate.

28. (Previously presented) The method of claim 24, further including the step of disposing a sensor on the substrate for sensing an external condition and controlling the electronic timer circuit in response thereto.

29-32. (Cancelled)

- 33. (Currently amended) A marking device for marking a book and tracking reading time, comprising:
 - a bookmark having an interior housing;

an electronic timer circuit disposed within the interior housing of the bookmark for counting a count value, the electronic timer being configurable to track incremental times and cumulative times for each of a plurality of individual readers and for each of a plurality of books for each of the plurality of individual readers, the electronic timer circuit including,

- (a) an oscillator for generating a clock signal,
- $\mbox{(b)} \quad \mbox{a timer receiving the clock signal to count} \\ \mbox{elapsed time,} \\$
- (c) a memory circuit coupled to the timer for storing the incremental and cumulative times and calendar date and time of reading sessions for each of the plurality of individual readers,
- (\underline{de}) a control interface having an input and having an output coupled to the timer, and
 - (ed) a display interface having an input coupled to

USPTO Serial Number: 10/782,606 Farinella et al.

Preliminary Amendment in Response to Final Office Action

the timer;

a control panel disposed on the bookmark for controlling the electronic timer, the control panel having a plurality of control buttons coupled to the input of the control interface for starting time and stopping time and reversing counting direction; and

a time display disposed on the bookmark and electrically coupled to an output of the display interface of the electronic timer for displaying the count value, the time display having two digits for a first time readout and two digits for a second time readout.

- 34. (Previously presented) The marking device of claim 33, wherein the electronic timer further includes an alarm for announcing a time sequence.
- 35. (Original) The marking device of claim 33, further including a light source disposed on the bookmark.
- 36. (Original) The marking device of claim 33, wherein the electronic timer includes a memory for storing the count value.